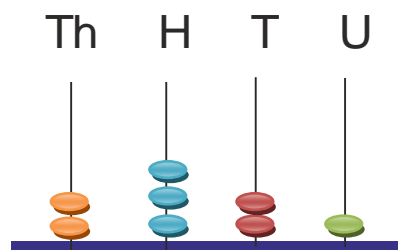
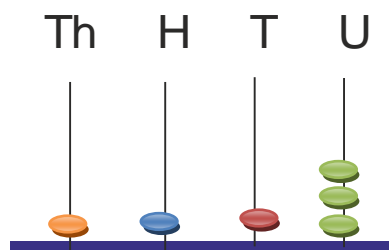


Using an Abacus

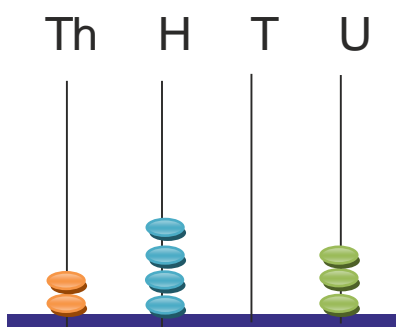
Write the number shown on each Abacus



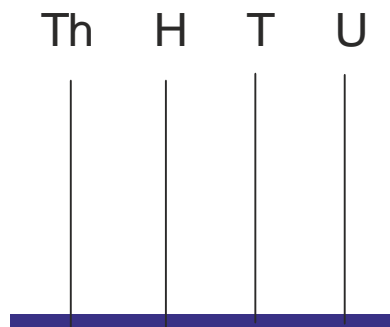
2000 + 300 + 20 + 1



Draw the correct number of beads to match the number written below the abacus.

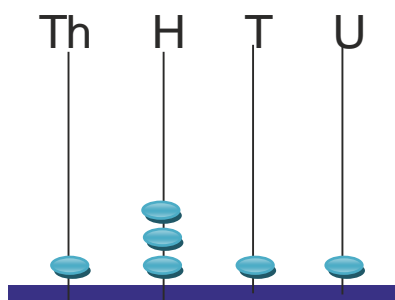


2 4 0 3

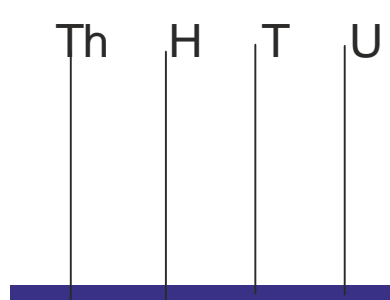


1 5 2 7

Make two numbers using only six beads each. Also write the number.

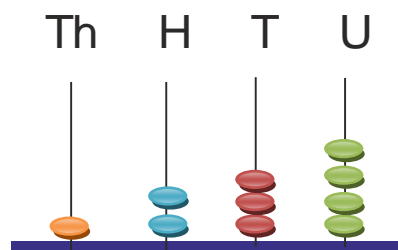


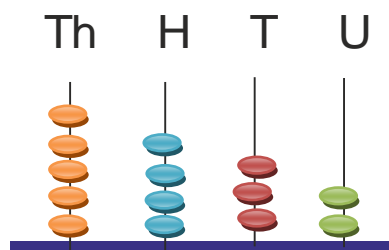
1 3 1 1



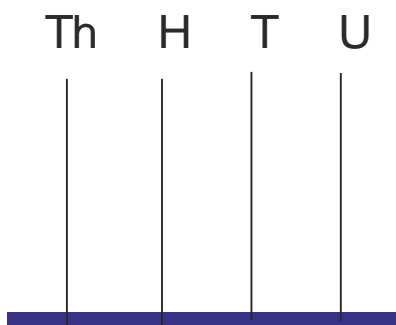
Using an Abacus

Write the number shown on each Abacus

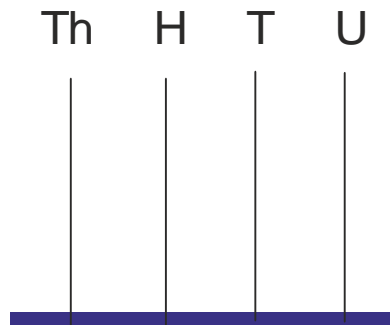




Draw the correct number of beads to match the number written below the abacus.

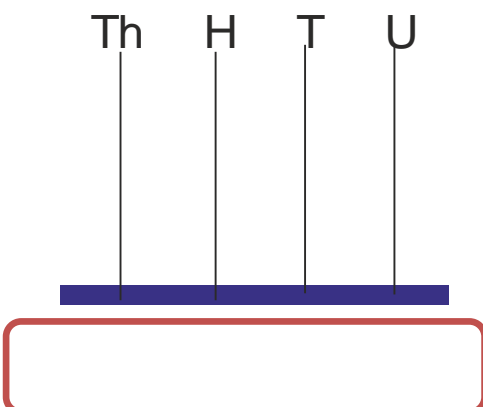


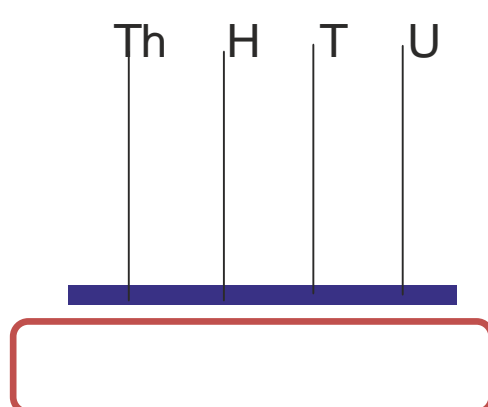
5	4	3	2
---	---	---	---



7	3	5	7
---	---	---	---

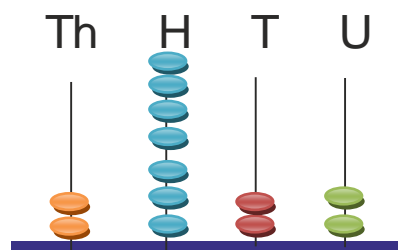
Make two numbers using only ten beads each. Also write the number.

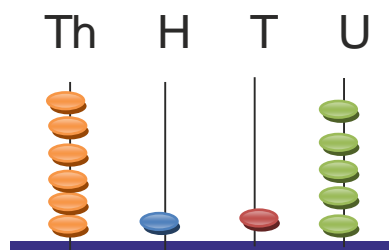




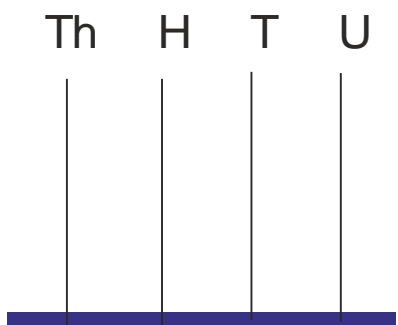
Using an Abacus

Write the number shown on each Abacus

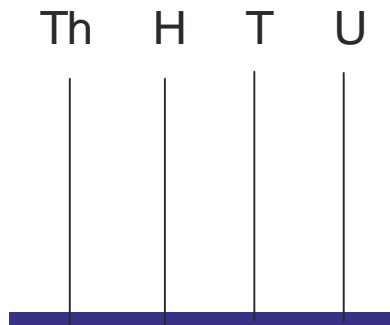




Draw the correct number of beads to match the number written below the abacus.

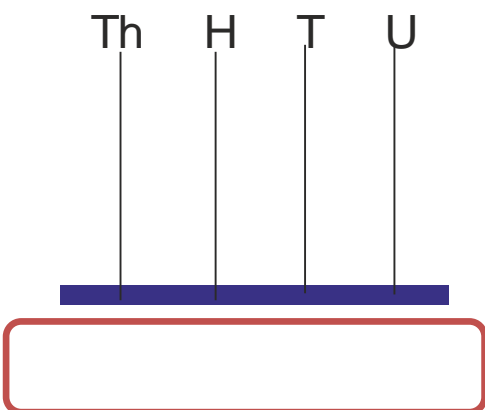


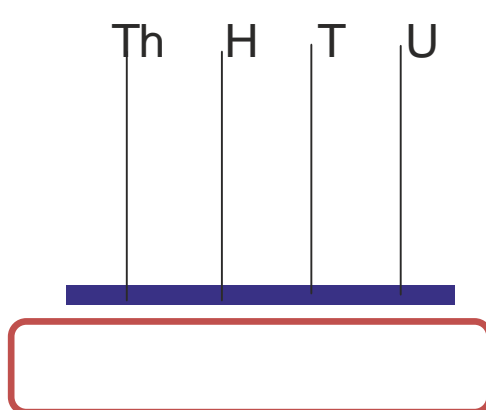
3	3	6	6
---	---	---	---



8	1	1	8
---	---	---	---

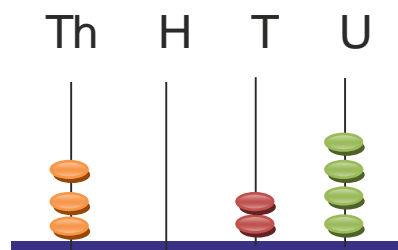
Make two numbers using only twelve beads each. Also write the number.

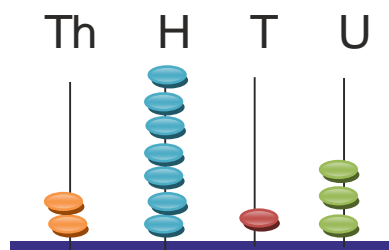




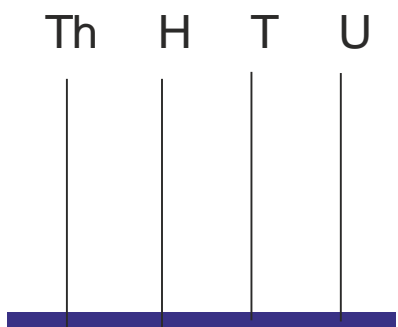
Using an Abacus

Write the number shown on each Abacus

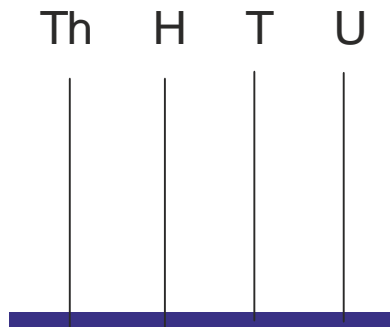




Draw the correct number of beads to match the number written below the abacus.



2	4	0	3
---	---	---	---



1	5	2	7
---	---	---	---

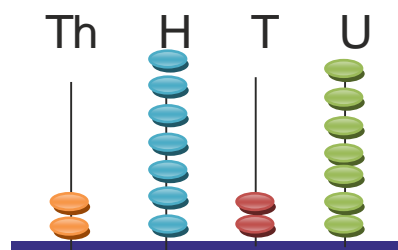
Make two numbers using only four beads each. Also write the number.

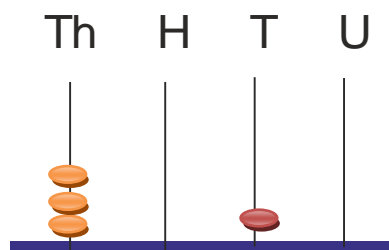
Th	H	T	U

Th	H	T	U

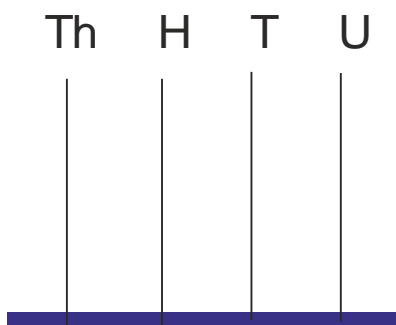
Using an Abacus

Write the number shown on each Abacus

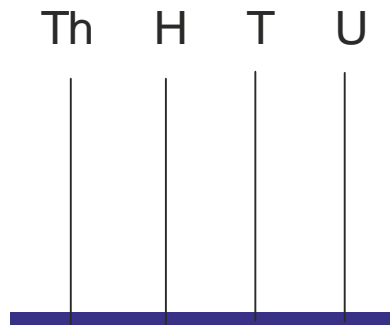




Draw the correct number of beads to match the number written below the abacus.

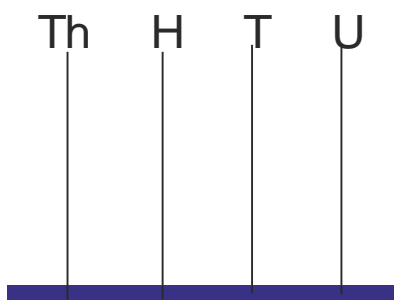


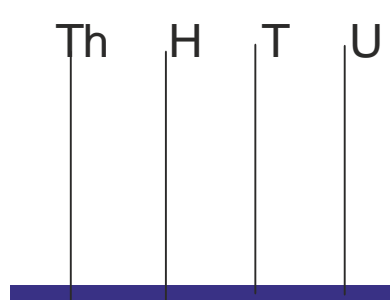
4 4 5 5



1 5 4 3

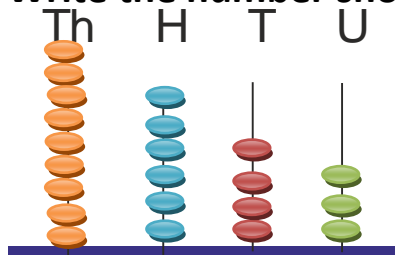
Make two numbers using only five beads each. Also write the number.

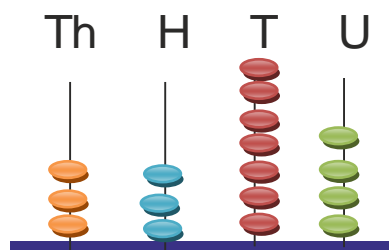




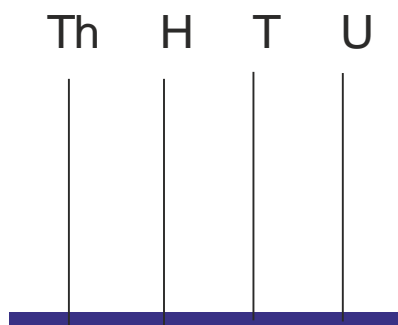
Using an Abacus

Write the number shown on each Abacus

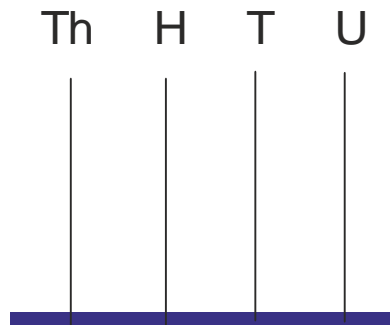




Draw the correct number of beads to match the number written below the abacus.

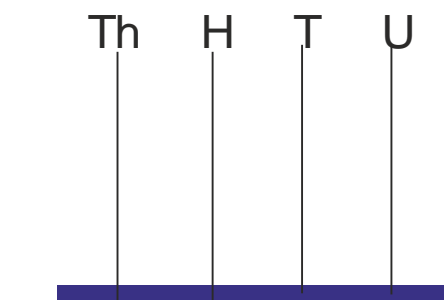


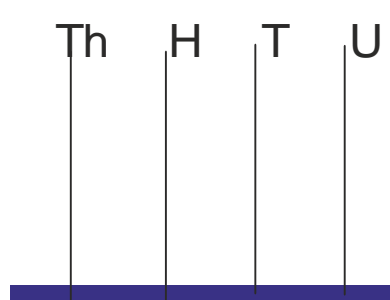
1 3 6 1



1 8 8 2

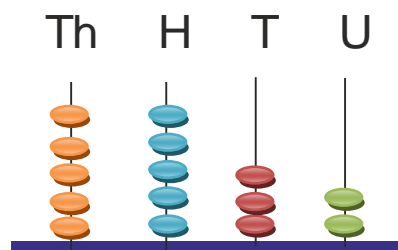
Make two numbers using only eleven beads each. Also write the number.

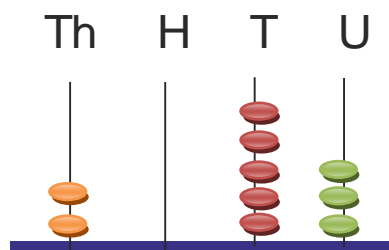




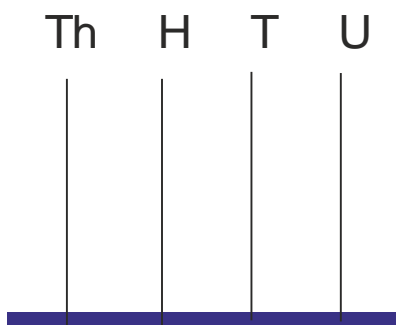
Using an Abacus

Write the number shown on each Abacus

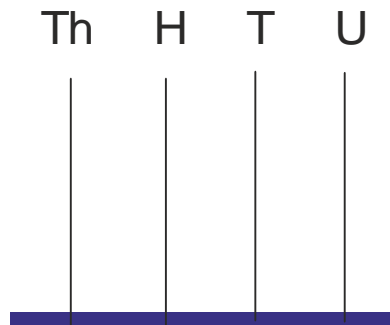




Draw the correct number of beads to match the number written below the abacus.

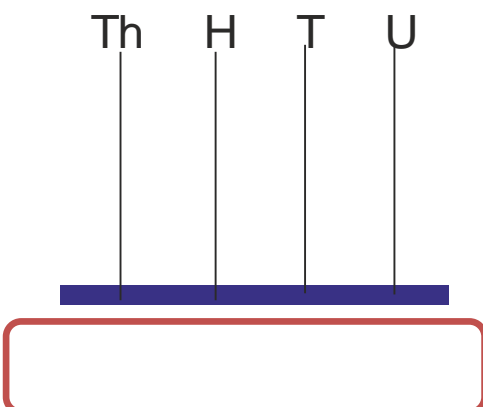


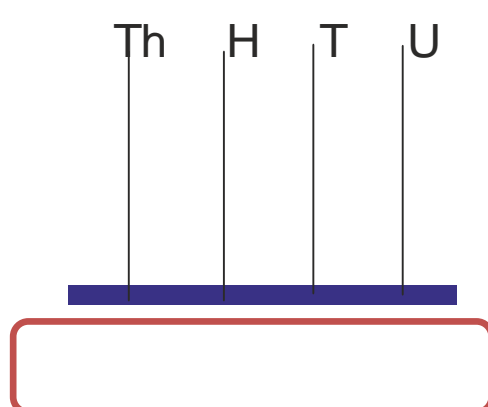
6	0	3	3
---	---	---	---



4	1	4	2
---	---	---	---

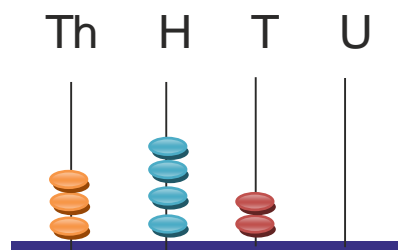
Make two numbers using only seven beads each. Also write the number.

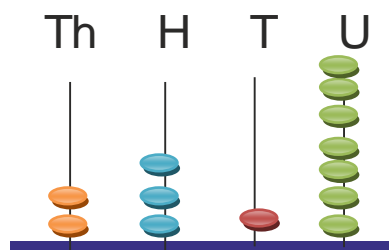




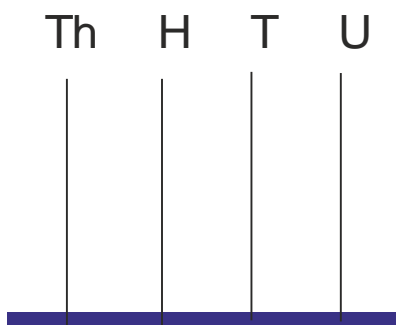
Using an Abacus

Write the number shown on each Abacus

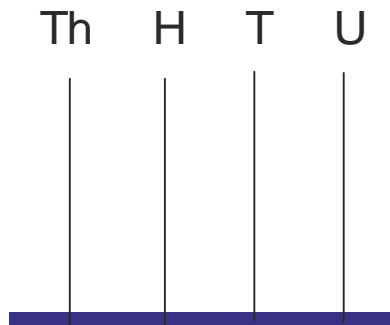




Draw the correct number of beads to match the number written below the abacus.

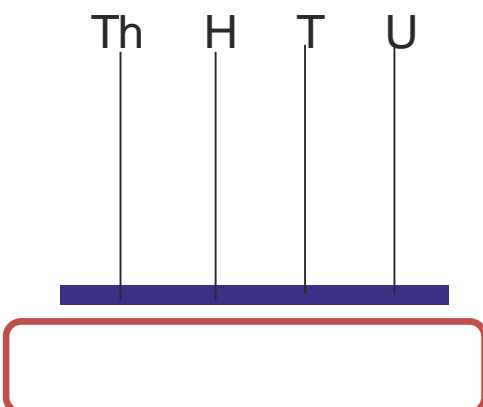


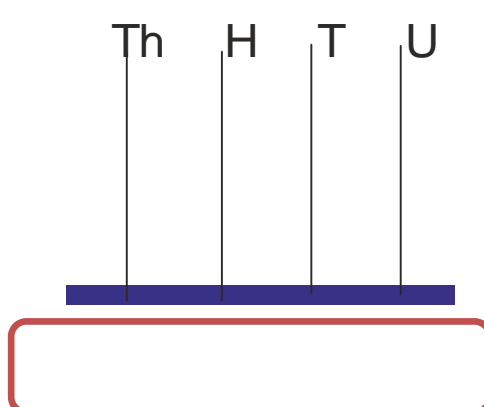
1	0	1	0
---	---	---	---



3	7	1	4
---	---	---	---

Make two numbers using only eight beads each. Also write the number.

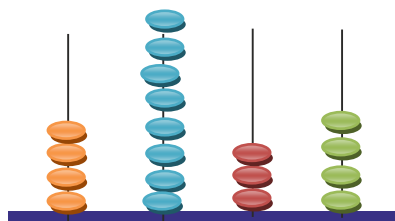




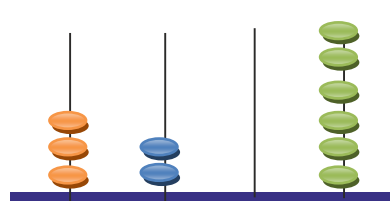
Using an Abacus

Write the number shown on each Abacus

Th H T U

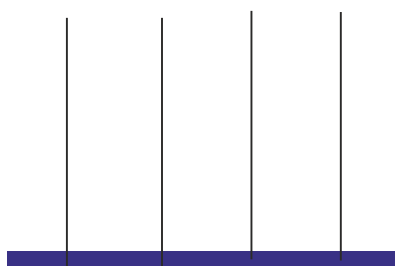


Th H T U



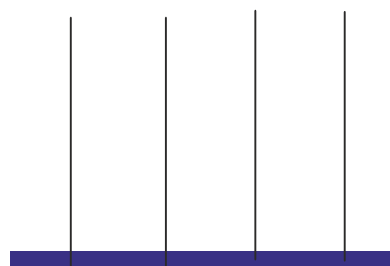
Draw the correct number of beads to match the number written below the abacus.

Th H T U



2 4 0 3

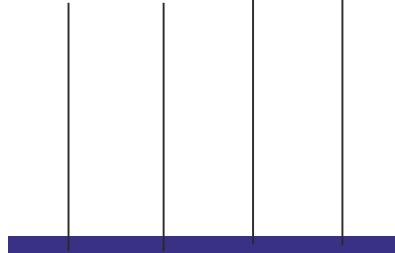
Th H T U



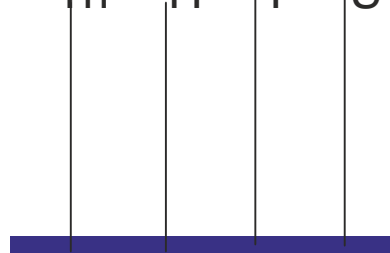
1 5 2 7

Make two numbers using only nine beads each. Also write the number.

Th H T U

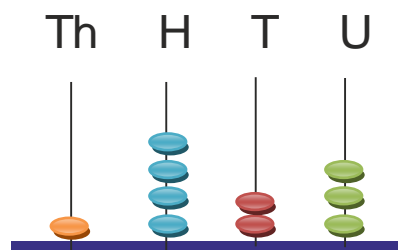


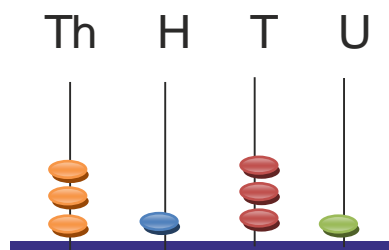
Th H T U



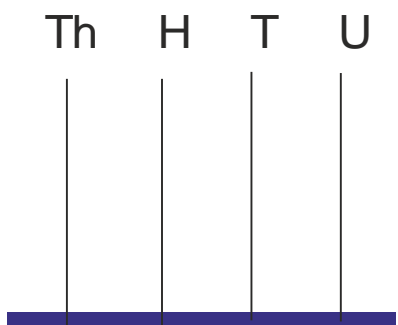
Using an Abacus

Write the number shown on each Abacus

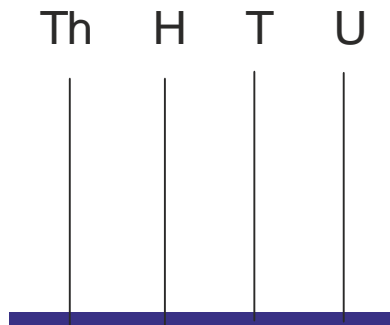




Draw the correct number of beads to match the number written below the abacus.



5	1	1	4
---	---	---	---



3	2	2	0
---	---	---	---

Make two numbers using only fifteen beads each. Also write the number.

